TOP: SECRET

13996

TCS-7398/64

Copy 4

6 Pages

NPIC/R-664/64 August 1964

PHOTOGRAPHIC INTERPRETATION REPORT

KHMELNITSKIY AMMUNITION DEPOT GRECHANY KHMELNITSKIY, USSR CARPATHIAN MD

Declass Review by NIMA/DOD



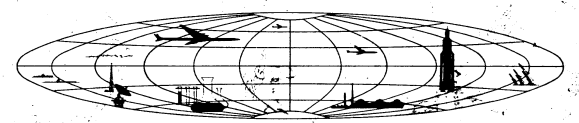


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espienage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelopion of its contents in any manner to an unauthorized person, as well as its use in any manner projudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Excluded from outsmotic formwaters and database for some

Approved For Release 2001/09/03 : CIA-RDP78T05439A000400100025-3 TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS=7398 64 NPIC 'R 664 64

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA 'CLA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the Production Center 1PIc.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, ⁹F) amminition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage 'maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank 'assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

- 1 -

Handle Via TALENT-KEYHOLE Control System Only Handle Via TALENT-KEYHOLE Control System Only

TCS-7399/64 NPIC /R-664 /64

KHMELNITSKIY AMMUNITION DEPOT GRECHANY (49-27N 026-52E)

KHMELNITSKIY, KHMELNITSKAYA OBLAST, USSR
CARPATHIAN MD

25X1A 25X1C

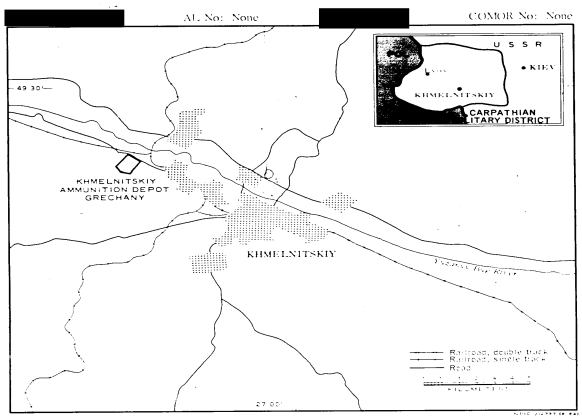


FIGURE 1. LOCATION OF KHMELNITSKIY AMMUNITION DEPOT GRECHANY.

Approved For Release 2001/09/03: CIA-RDP78T05439A000400100025-3

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7399/64 NPIC /R-664/64

SUMMARY

A fenced explosives storage area is located 10 kilometers (km) west-northwest of the center of Khmelnitskiy, near the double-track Khmelnitskiv-Maryanovka rail line. A twoto four-lane road, possibly of concrete construction, also connects the two cities and serves the installation (Figure 1). The area occupies approximately 300 acres, part of which is in heavy vegetation.

Of the 39 buildings in the installation (Figures 2 and 3), nine are heavily revetted and in the open and five are in the open but not revetted. Twelve buildings are in the

vegetated, area; three of these appear to be in niches or dugouts made in a shallow hillside. The dugouts are served by a road extending from a rail-to-road transshipment point about 900 meters west. Thirteen other barracks, administration, and general storage buildings are located at the north end of the installation. The limit of the security fence near the administration area cannot be defined.

was used in the compilation this report. A comparative analysis of

KEYHOLE missions between and

reveals no significant changes.

25X1D

25X1D

25X1D

25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

A spur, probably single-track, extends approximately 300 meters from the doubletrack Khmelnitskiy-Maryanovka main line to a road transshipment point about 900 meters from the installation. A 135-by 70-foot warehouse is at the transshipment point (Δ) .

Road Service

A crushed rock/gravel road, probable twolane, extends from the installation to a nearby multi-lane, probably concrete, highway.

Administrative and Troop Housing Area

Area D probably accommodates a per-

manently based housekeeping force. It contains three probable multistory barracks, one T-, shaped administration building, three probable support buildings, and seven probable general storage buildings.

Ammunition Storage Areas

Area F contains six 190- by 65-foot buildings, three 100- by 65-foot buildings, three 105- by 65-foot bunkers, and 13 buildings ranging from 105 by 35 feet to 105 by 50 feet. The nine buildings in the open are heavily

Approved For Release 2001/09/03 : CIA-RDP78T05439A000400100025-3 TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7399/64 NPIC /R-664 /64



25X1D

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

- 4 -

Approved For Release 2001/09/03 : CIA-RDP78T05439A000400100025-3 TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7399/64 NPIC R-664/64

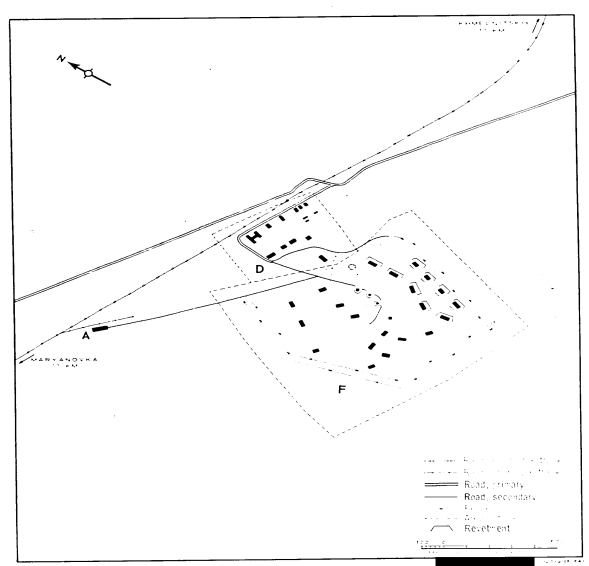


FIGURE 3. KHMELNITSKIY AMMUNITION DEPOT GRECHANY. Sketch compiled from

25X1D

- 5 -

Handle Via TALENT-KEYHOLE • Centrel System Only

Approved For Release 2001/09/03 : CIA-RDP78T05439A000400100025-3 TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7399/64 NPICT/R-664 /64

25X1D

REFERENCES

PHOTOGRAPHY

MAPS OR CHARTS

ONC-E-0, 5th ed, 12 Aug 60 (CONFIDENTIAL)

US Air Target Chart, Series 200, Sheet 0233-17HL, 3d ed, Jul 62 (SECRET)

REQUIREMENT

DIAAP-1-15-64 (partial answer)

NPIC PROJECT

S-650 64

 \mathbb{C}